

Appendix A

IRI and PI Relationships for AC Pavements

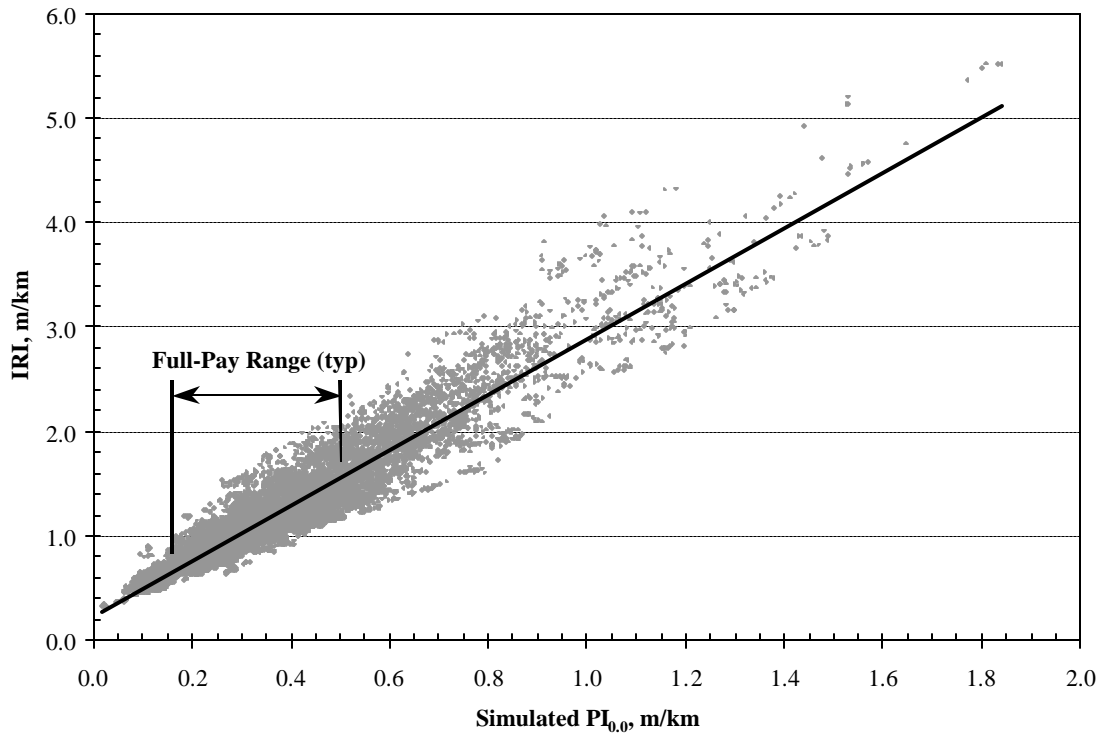


Figure A-1. IRI vs. PI_{0.0} for all AC pavement types and climatic zones.

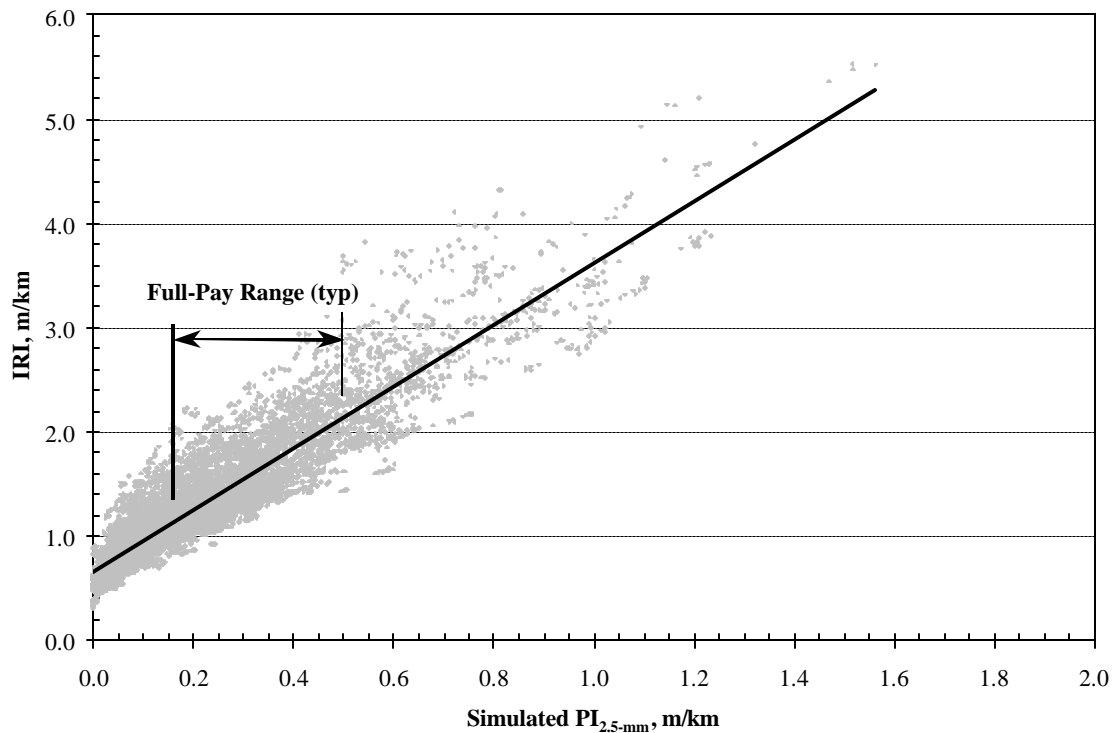


Figure A-2. IRI vs. PI_{2.5-mm} for all AC pavement types and climatic zones.

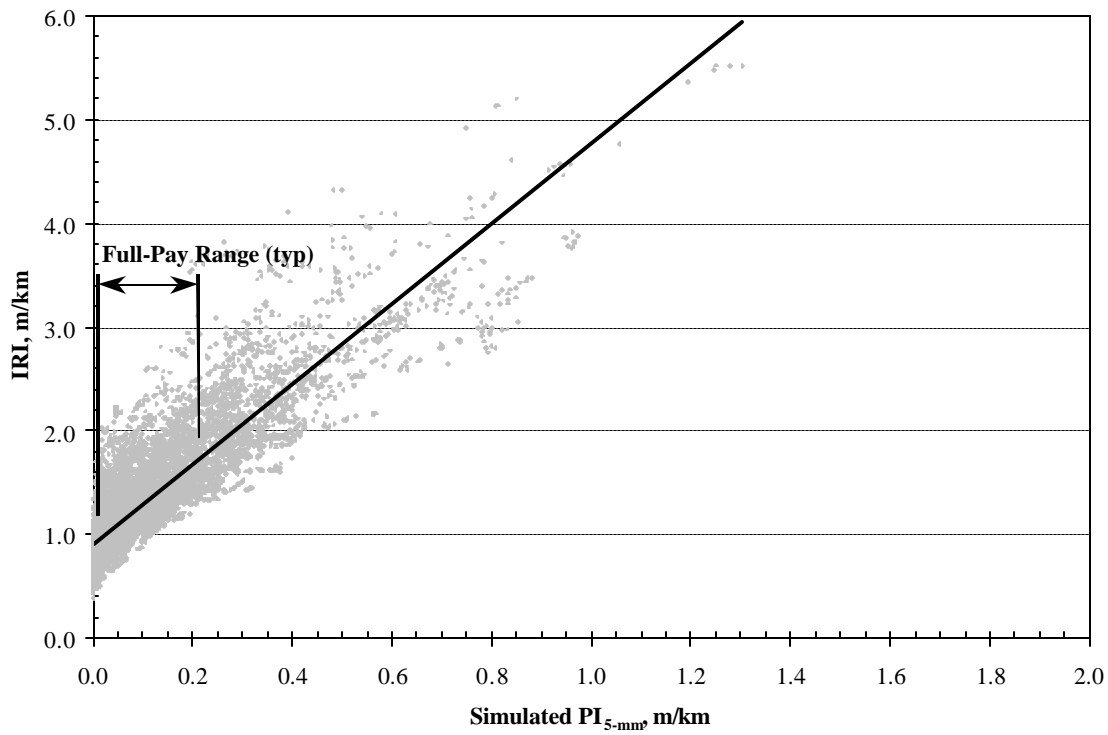


Figure A-3. IRI vs. PI_{5-mm} for all AC pavement types and climatic zones.

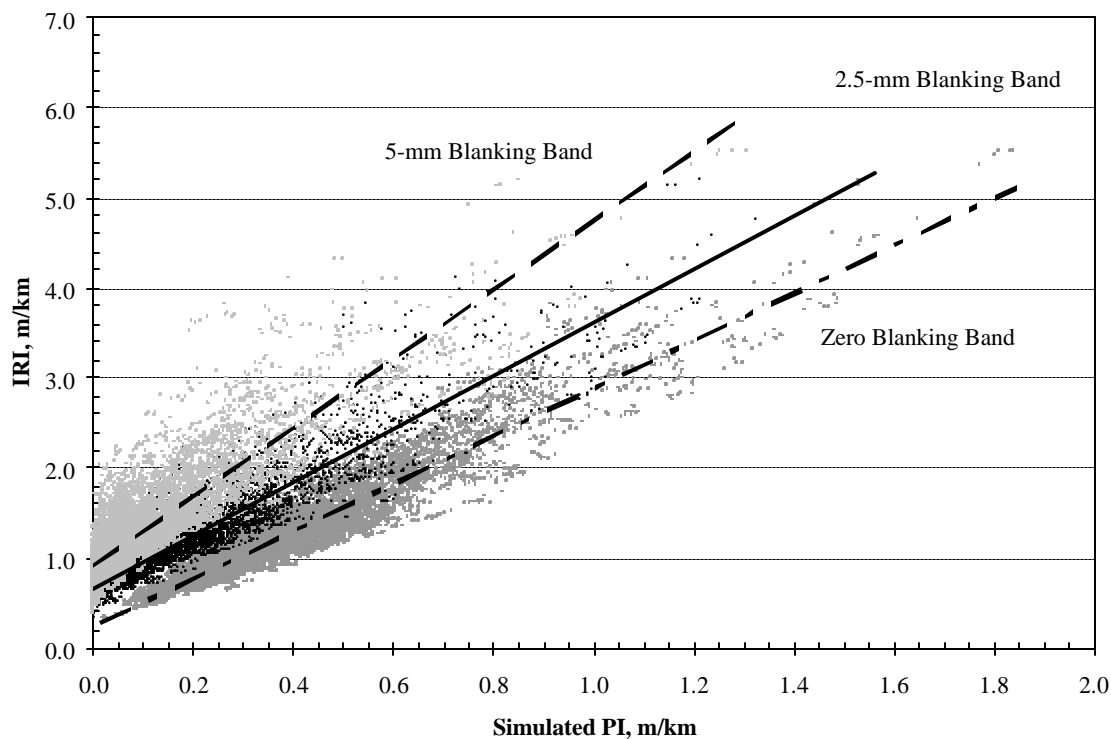


Figure A-4. IRI vs. PI_{0.0}, PI_{2.5-mm}, and PI_{5-mm} for all AC pavement types and climatic zones.

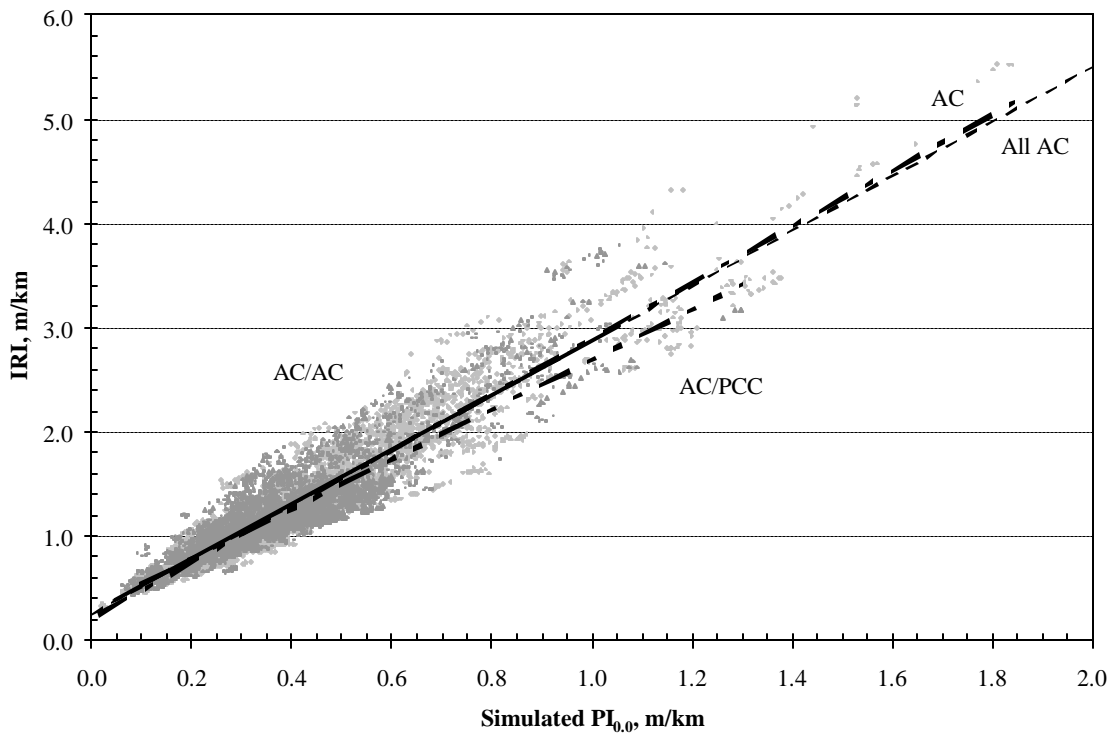


Figure A-5. IRI vs. PI_{0,0} by AC pavement type for all climatic zones.

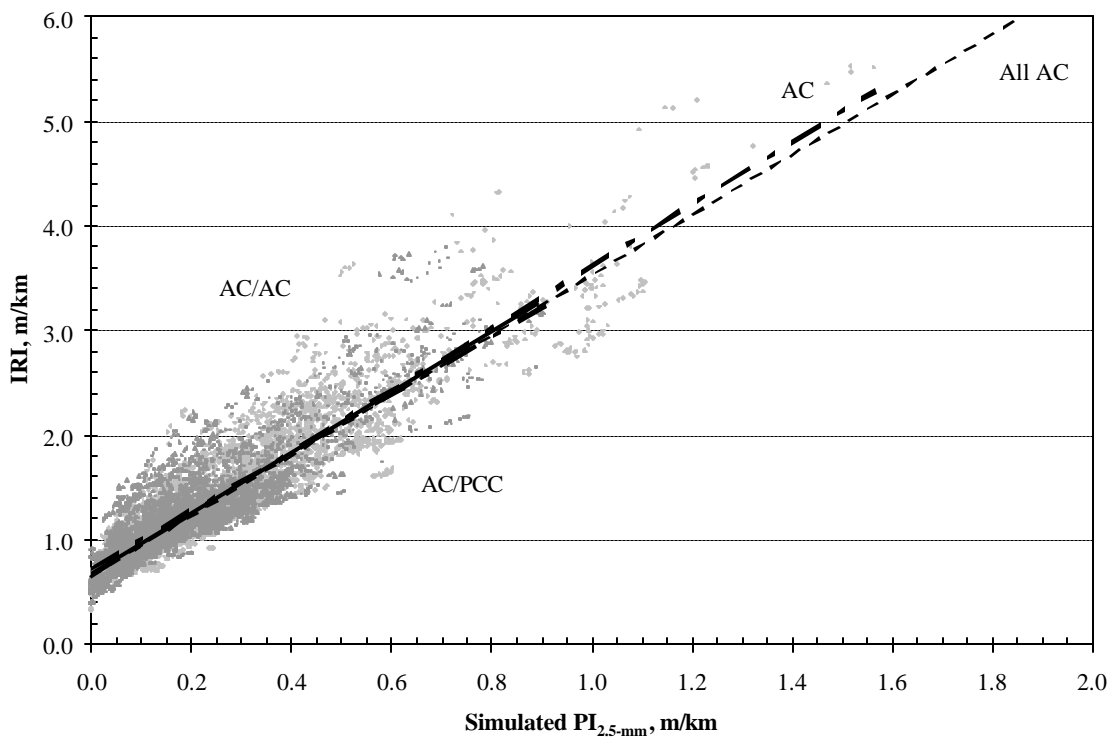


Figure A-6. IRI vs. PI_{2.5-mm} by AC pavement type for all climatic zones.

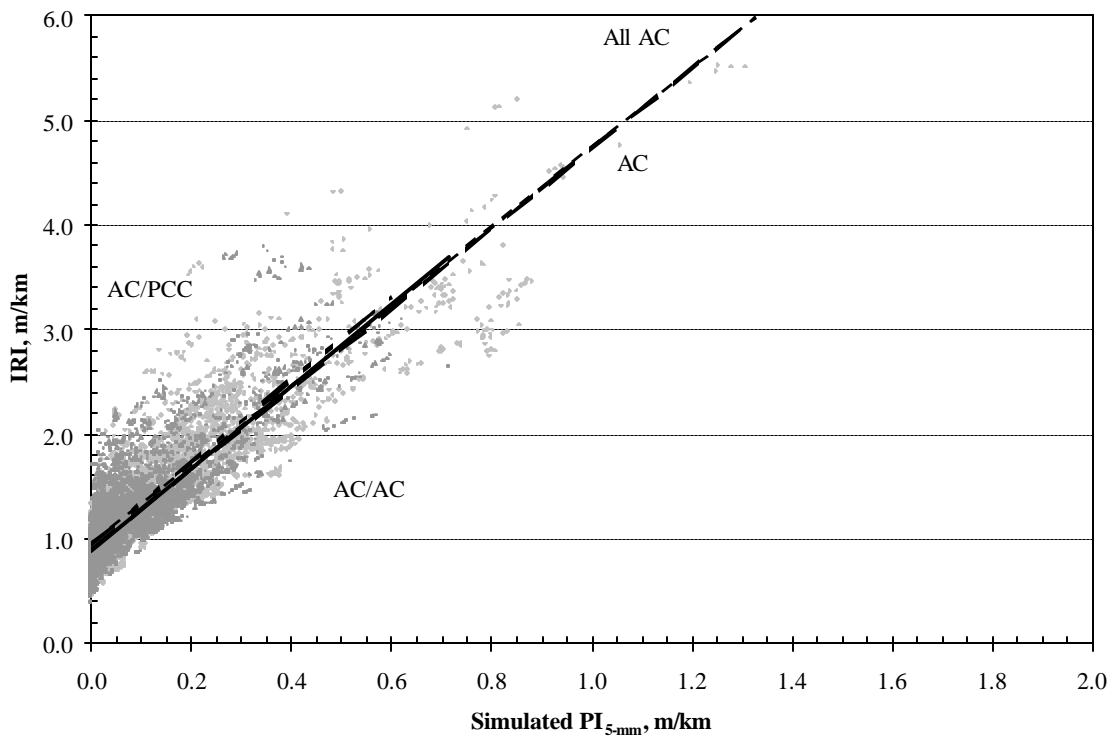


Figure A-7. IRI vs. PI_{5-mm} by AC pavement type for all climatic zones.

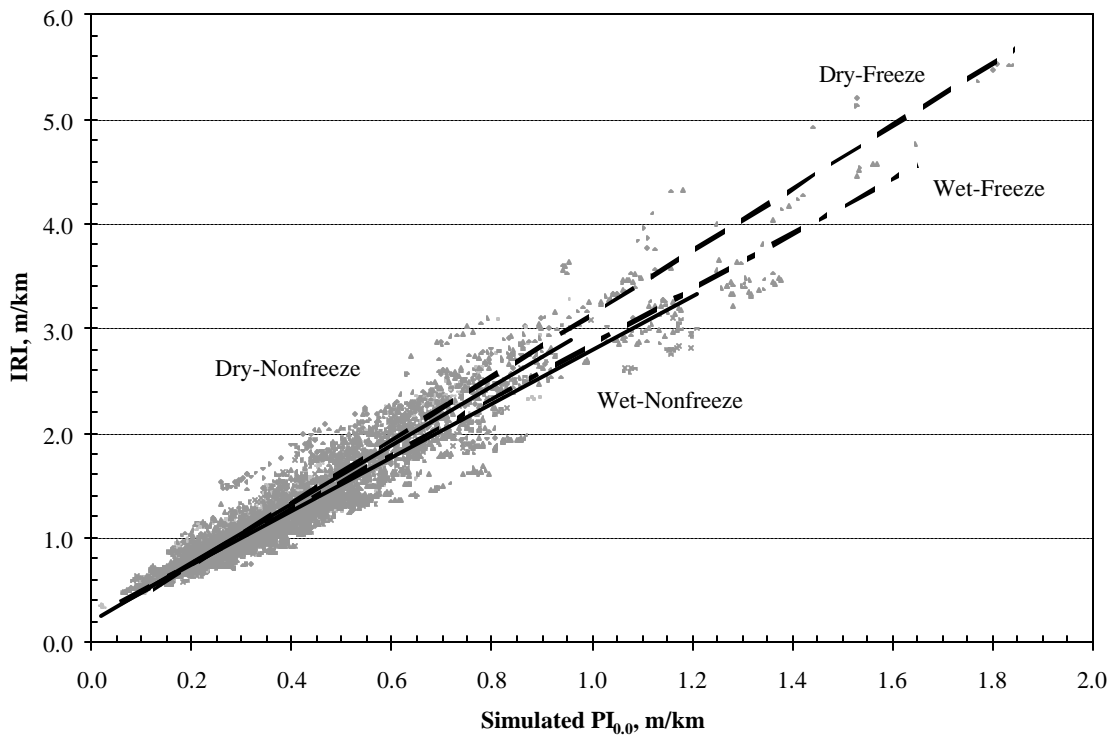


Figure A-8. IRI vs. PI_{0.0} by climatic zone for AC pavements.

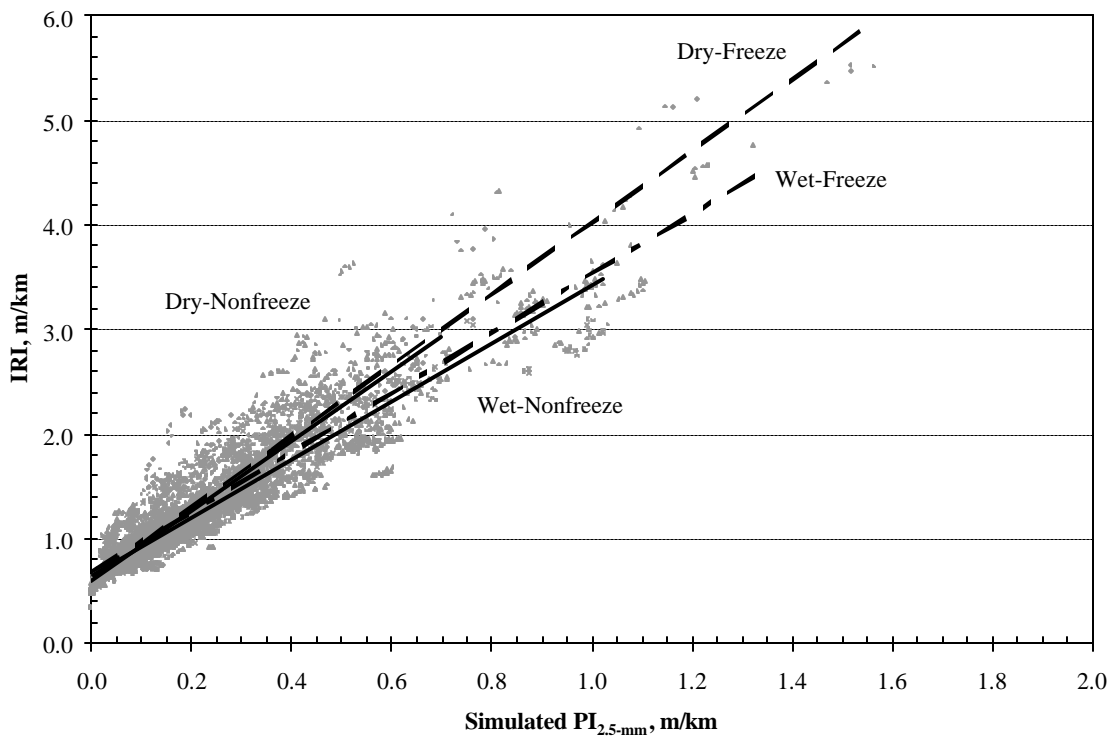


Figure A-9. IRI vs. PI_{2.5-mm} by climatic zone for AC pavements.

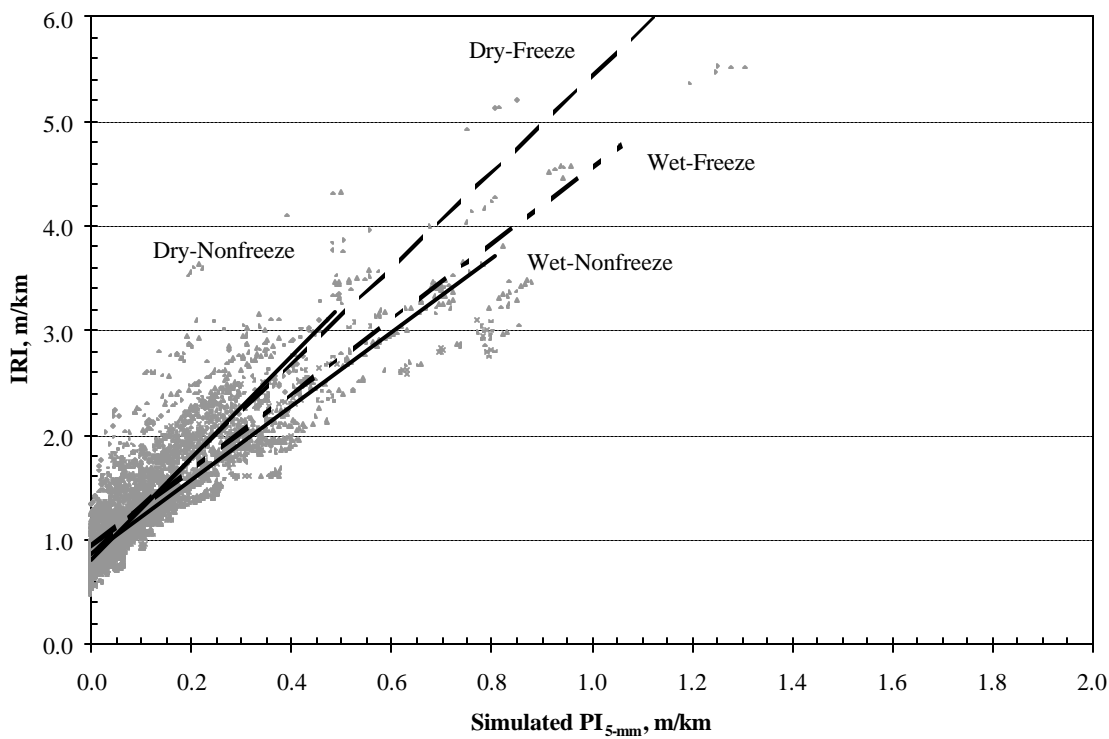


Figure A-10. IRI vs. PI_{5-mm} by climatic zone for AC pavements.

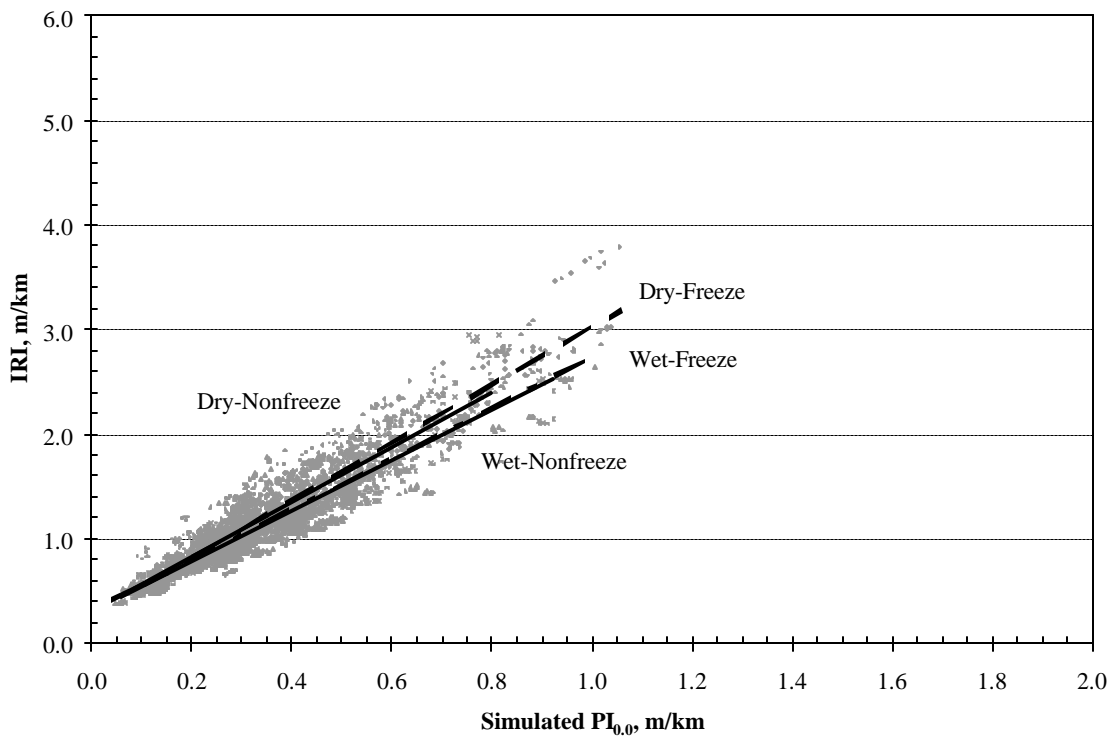


Figure A-11. IRI vs. PI_{0.0} by climatic zone for AC/AC pavements.

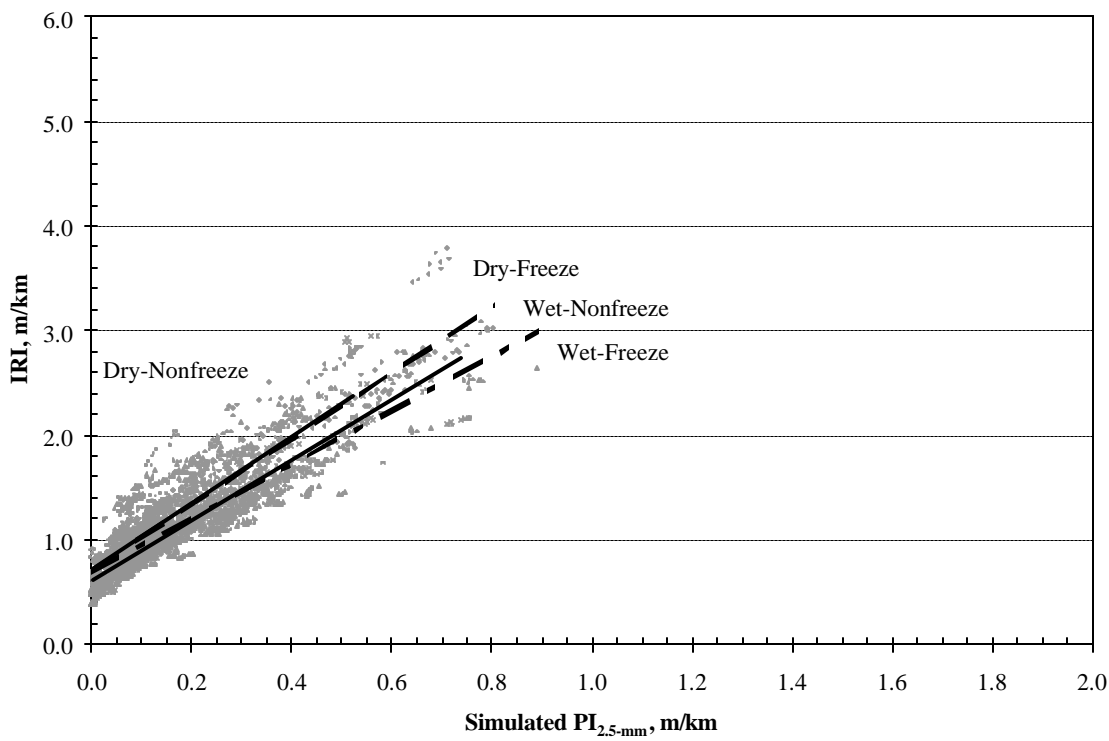


Figure A-12. IRI vs. PI_{2.5-mm} by climatic zone for AC/AC pavements.

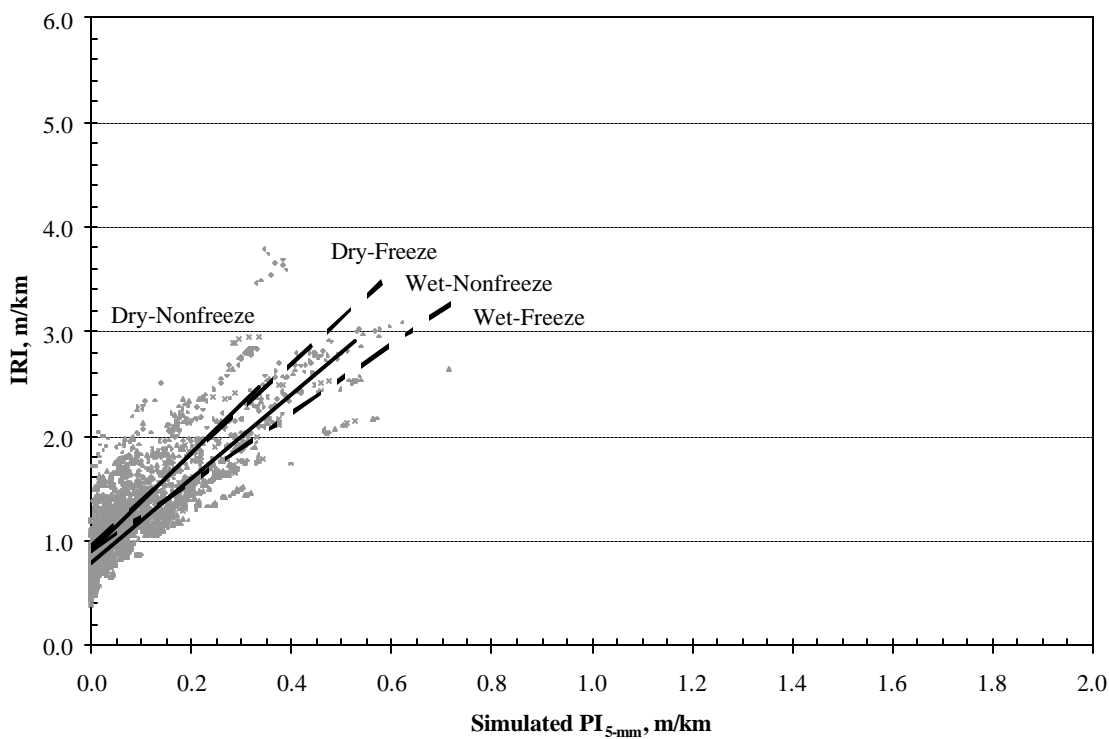


Figure A-13. IRI vs. PI_{5-mm} by climatic zone for AC/AC pavements.

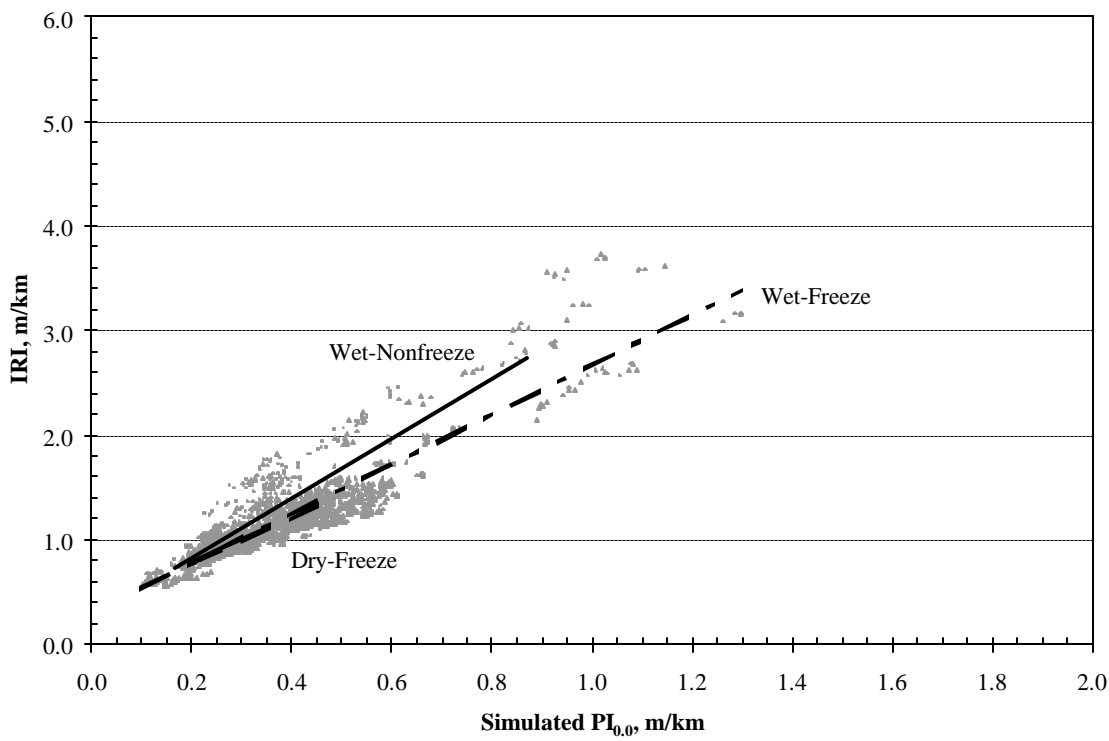


Figure A-14. IRI vs. PI_{0.0} by climatic zone for AC/PCC pavements.

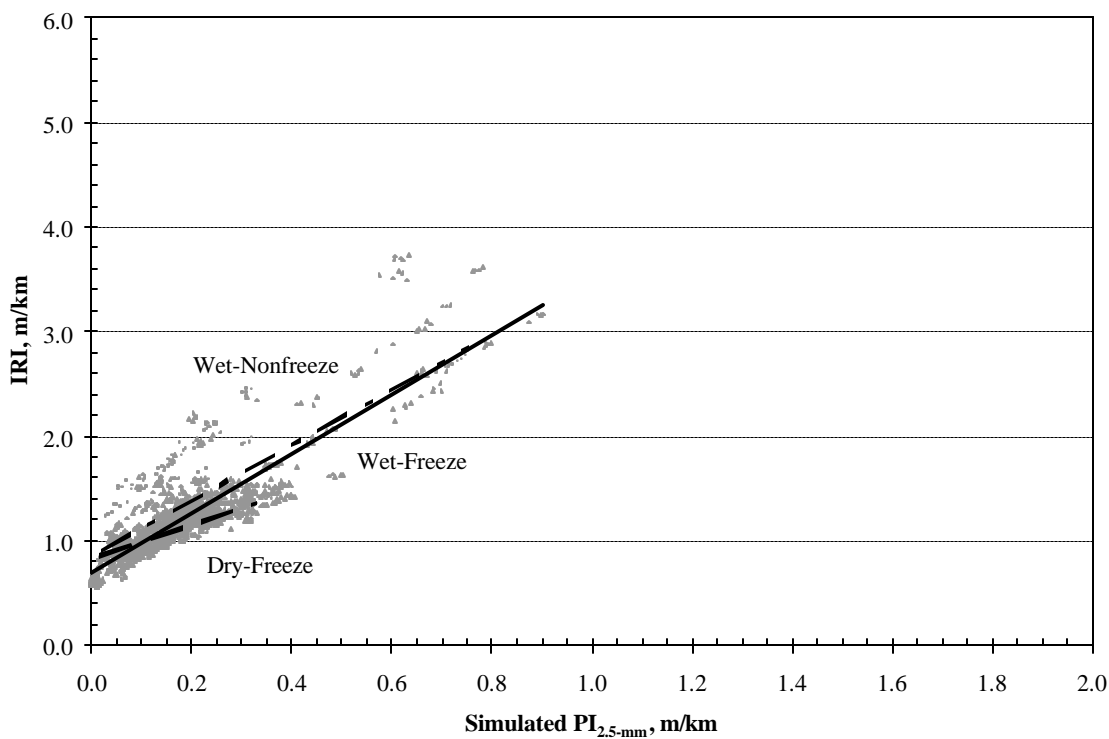


Figure A-15. IRI vs. PI_{2.5-mm} by climatic zone for AC/PCC pavements.

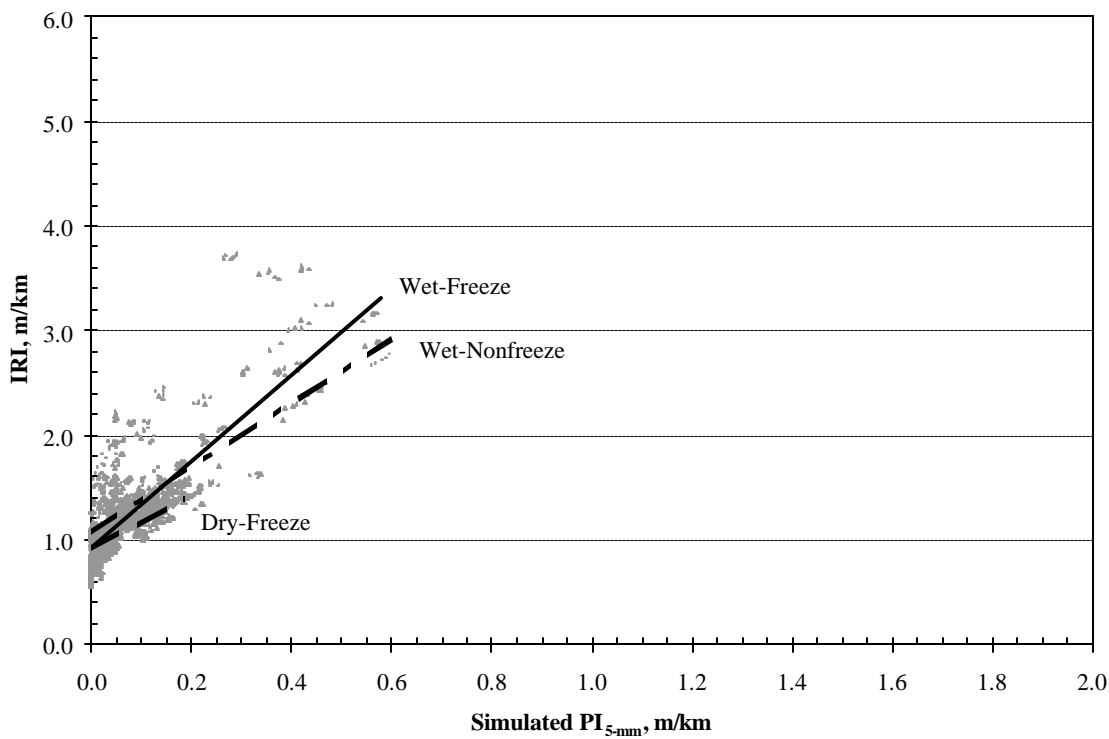


Figure A-16. IRI vs. PI_{5-mm} by climatic zone for AC/PCC pavements.

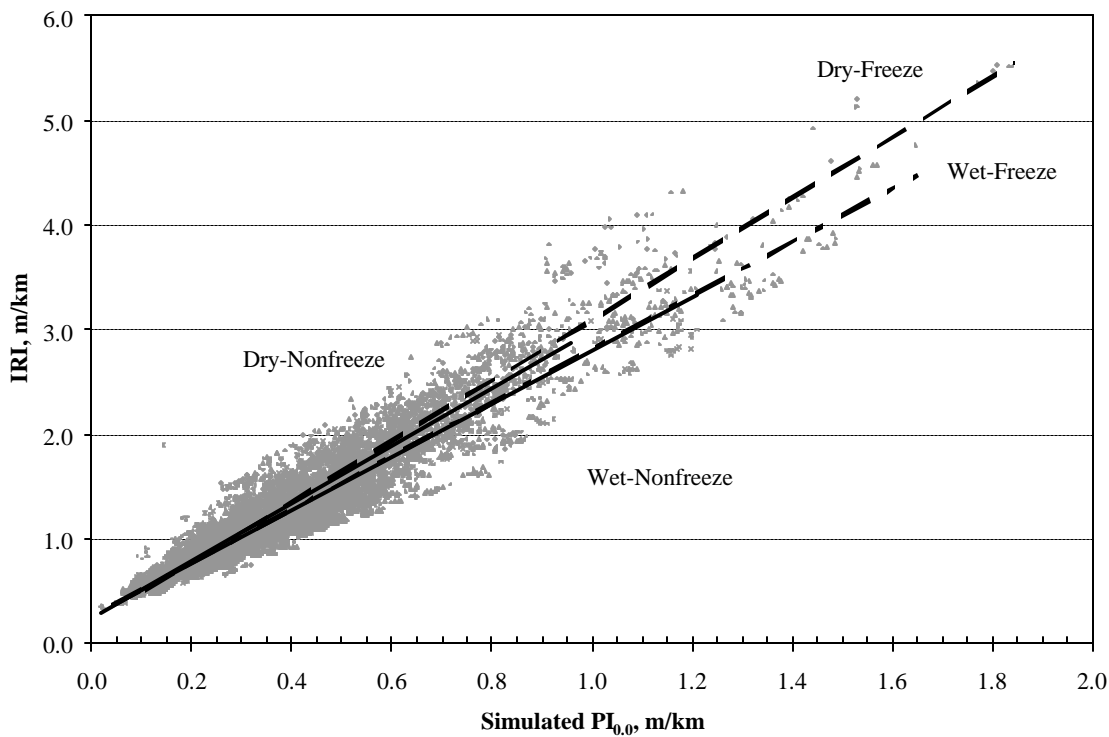


Figure A-17. IRI vs. PI_{0.0} by climatic zone for all AC pavement types.

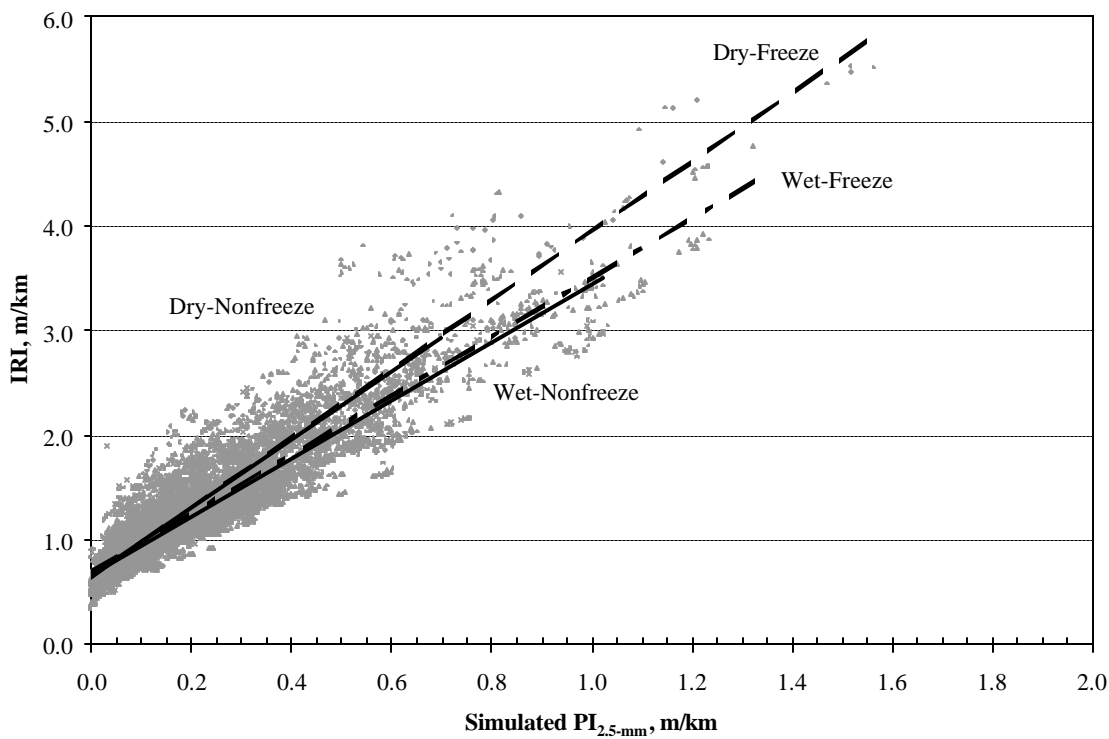


Figure A-18. IRI vs. PI_{2.5-mm} by climatic zone for all AC pavement types.